## AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

## **Listing of Claims:**

Claim 1 (Currently Amended): A USB plug with a multi-directional rotation structure, adopted for a portable electronic device and mating with an electronic product having a USB port; the USB plug comprising:

a main body having a first pivotal portion connecting an end thereof, the first pivotal portion including a first hollow spherical housing having semi-spherical inner and outer surfaces, and a first mating portion formed on a free end of the first hollow spherical housing; and

a USB mating body relative to the main body, and having a second pivotal portion connecting an end thereof and a USB interface disposed on an opposite end thereof; the second pivotal portion corresponding to the first pivotal portion, and the USB interface being relative to the USB port of the electrical product, wherein the second pivotal portion includes a second hollow spherical housing having semi-spherical inner and outer surfaces and a second mating portion formed on a free end of the second hollow spherical housing; wherein

the second hollow spherical housing has an internal diameter longer than an

external diameter of the first hollow spherical housing, and the second hollow spherical

housing is loosely matched with the first hollow spherical housing for the first hollow

spherical housing to be wrapped partially and loosely wrapped in wrapped in inside the

second hollow spherical housing;

the second hollow spherical housing has an aperture diameter adjacent-formed

adjacent concentrically with the second mating portion and shorter than the external

diameter of the first hollow spherical housing, in order to prevent the second hollow

spherical housing from escaping out of the first hollow spherical housing; and

the first second hollow spherical housing has a retaining rim contacting and sliding

on the second first hollow spherical housing for adjusting a relative displacement

therebetween, whereby the second hollow spherical housing can be manipulated with no

angular limitations and rotated in multiple directions.

Claim 2 (Currently Amended): The USB plug of claim 1, wherein the first hollow

spherical housing has a first cavity formed therein communicating with a second cavity

formed in the second hollow spherical housing, and a plurality of electrical cables

penetrate through the main body and the USB mating body and electrically connect the

main body and the USB interface.

Page 5 of 14

Claim 3 (Original): The USB plug of claim1, wherein the main body is a portable electronic device.

Claim 4 (Original): The USB plug of claim 1, wherein the main body is a USB adapter having at least one data transmitting interface.

Claim 5 (Currently Amended): A USB plug with a multi-directional rotation structure, adopted for a portable electronic device and comprising:

two hollow spherical housings, each having semi-spherical inner and outer surfaces, mating with each other and defining a first hollow spherical housing and a second hollow spherical housing, the first hollow spherical housing having a first opening formed in an end thereof, and the second hollow spherical housing including a second opening formed in an end thereof and relative to the first opening; wherein:

the second hollow spherical housing has an internal diameter longer than an external diameter of the first hollow spherical housing, and the second hollow spherical housing is loosely matched with the first hollow spherical housing for the first hollow spherical housing being wrapped partially and loosely wrapped in inside the second hollow spherical housing; and

the second hollow spherical housing has an aperture diameter formed concentrically with adjacent adjacent the second opening mating portion mating portion and shorter than the external diameter of the first hollow spherical housing, in order to

prevent the second hollow spherical housing from escaping out of the first hollow

spherical housing;

whereby whereby the first hollow spherical housing contacts and slides on

the second hollow spherical housing for adjusting a relative displacement therebetween,

and one of the two hollow spherical housings is manipulated with no angular limitations

and rotated around the other in multiple directions; and

at least one USB interface disposed on one of the two hollow spherical

housings for mating with an electronic product having a USB port.

Claim 6 (Currently Amended): The USB plug of claim 5, wherein one of the two

hollow spherical housings is a portable electronic device.

Claim 7 (Currently Amended): The USB plug of claim 5, wherein one of the two

hollow spherical housings is a USB adapter having at least one data transmitting

interface.

Page 7 of 14